SEP 17 2009 PE

Attorney Docket No. 1996.1062CIPRE (formerly 122.1048-CIP-RE)

ATTENTION

BRANCH

CERTIFICATE OF CORRECTION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Keishin NAGAOKA, et al.

Application No.: 09/938,303

Confirmation No.: 1912

Filed: August 24, 2001

U.S. Patent No.: RE40,769

Issued: June 23, 2009

For: METHOD AND APPARATUS FOR CONTROLLING THE GRAY SCALE OF PLASMA

DISPLAY DEVICE

REQUEST FOR CERTIFICATE OF CORRECTION

Certificate

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 SEP 2 1 2009

of Correction

Sir:

Patentees respectfully request that a Certificate of Correction be issued in the subject patent, pursuant to 35 U.S.C. §254 and 37 C.F.R. §1.322, to correct the mistakes shown on the attached Form PTO-1050.

Since the mistakes are Patent Office mistakes, it is believed that no fee is required.

Respectfully submitted,

STAAS & HALSEY LLP

Date:

9/17/09

By: <u>/ ۲۷</u>

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: RE40769

DATED: June 23, 2009

INVENTOR(S): Keishin NAGAOKA, et al.

First Page, Column 2 (Abstract), Line 22, change "emission" to --emissions--.

First Page, Column 2 (Abstract), Line 22, change "by the" to --by--.

Column 14, Line 51, change "brightness" to --brightnesses--.

Column 14, Line 61, change "of" to --of a--.

Column 14, Line 63, change "subframes" to --subframe---.

Column 15, Line 13, change "at" to --as--.

Column 15, Line 13, change "brightness" to --brightnesses--.

Column 16, Line 10, change "second substrate" to --second electrodes--.

Column 16, Line 25, change "search" to --each--.

Column 16, Line 35, change "aid" to --said--.

Column 16, Line 53, change "keep" to --kept--.

Column 16, Line 56, change "emissions" to --emission--.

Column 16, Line 65, after "wherein" delete "[each gray level]".

Column 16, Lines 65-67, change "numbers of sustain emissions of said plurality of subframes are calculated so as to make" to --numbers of sustain emissions of said plurality of subframes are calculated so as to make--.

MAILING ADDRESS OF SENDER:

STAAS & HALSEY LLP 1201 New York Ave., N.W. 7th Floor Washington, DC 20005 PATENT NO. RE40769

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : RE40769 DATED : June 23, 2009

INVENTOR(S): Keishin NAGAOKA, et al.

Column 17, Line 6, change "said plurality of subframes" to --said plurality of subframes--.

Column 17, Line 6-8, change "[of the specific weight values] of [each gray level] the specific weight values of said plurality of subframes" to --of the specific weight values of [each gray level] said plurality of subframes--.

Column 18, Line 1, after "wherein" delete "[each gray level]".

Column 18, Lines 1-3, change "numbers of sustain emissions of said plurality of subframes are calculated so as to make" to --numbers of sustain emissions of said plurality of subframes are calculated so as to make--.

Column 18, Line 7, change "subframes," to --subframes [,]--.

Column 18, Line 9, change "said plurality of subframes" to --said plurality of subframes--.

Column 22, Line 43, change "displayed" to --display--.

PATENT NO. RE40769